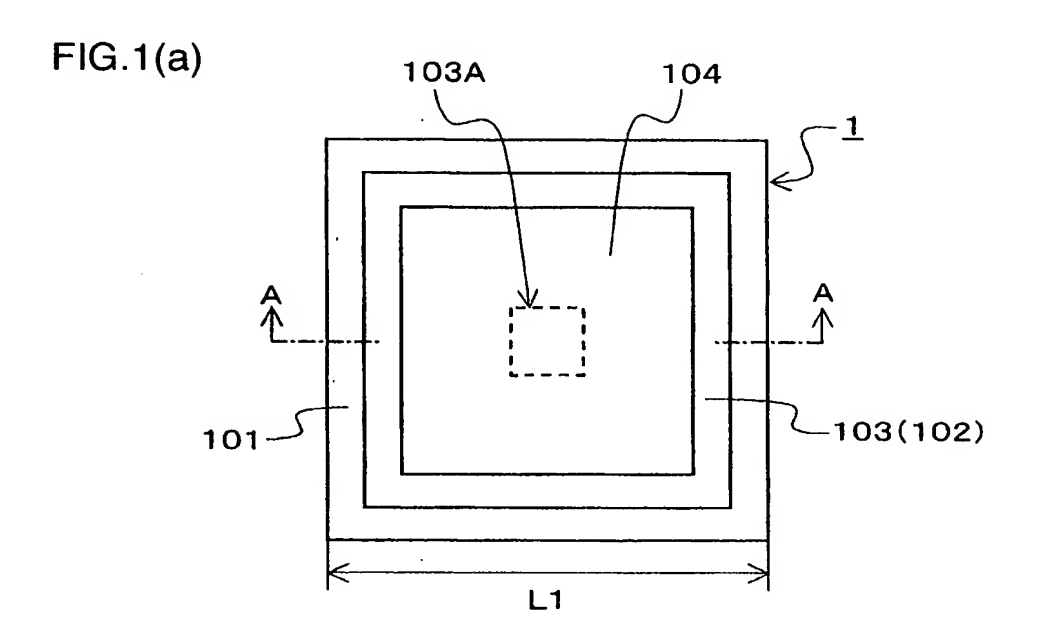
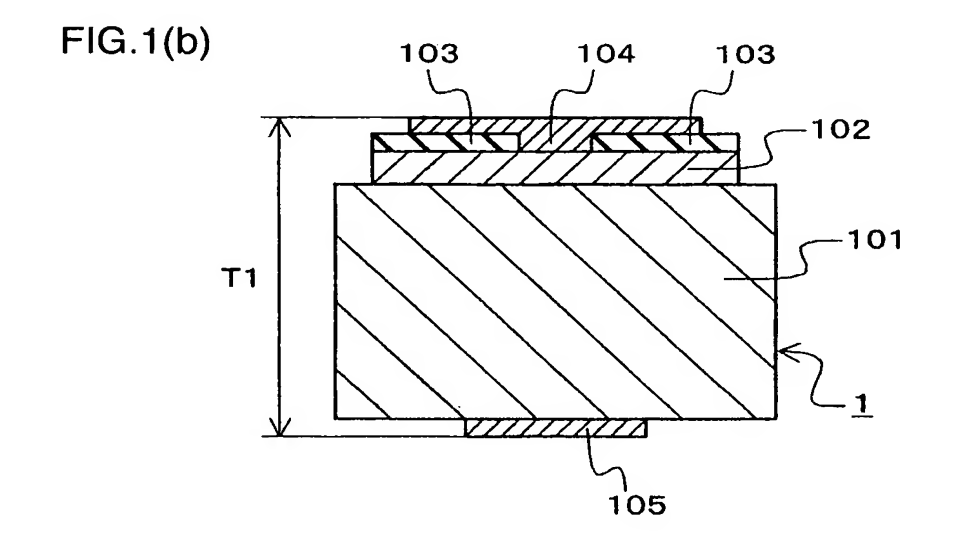
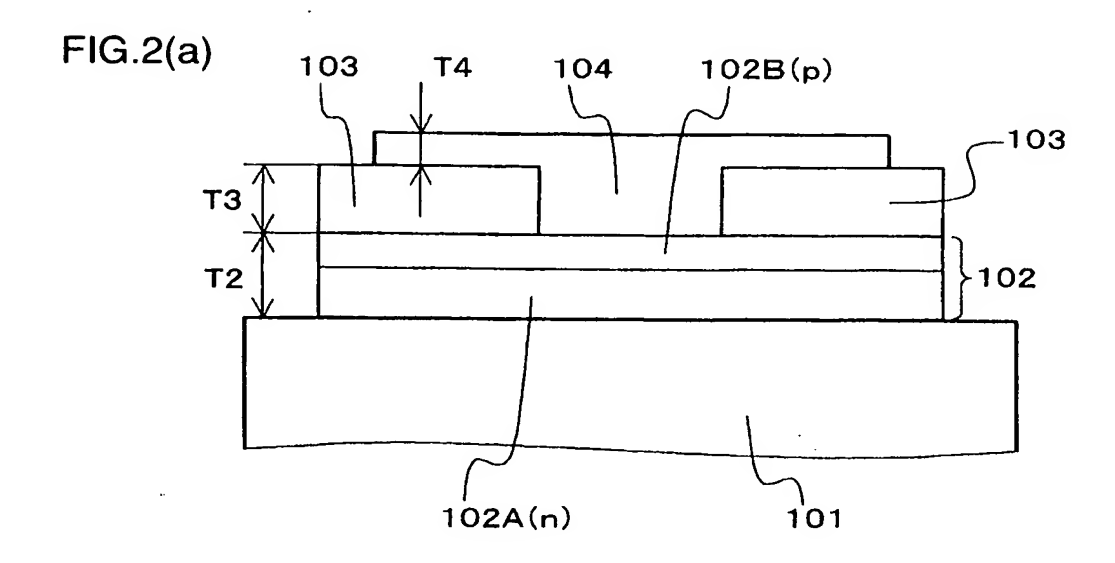
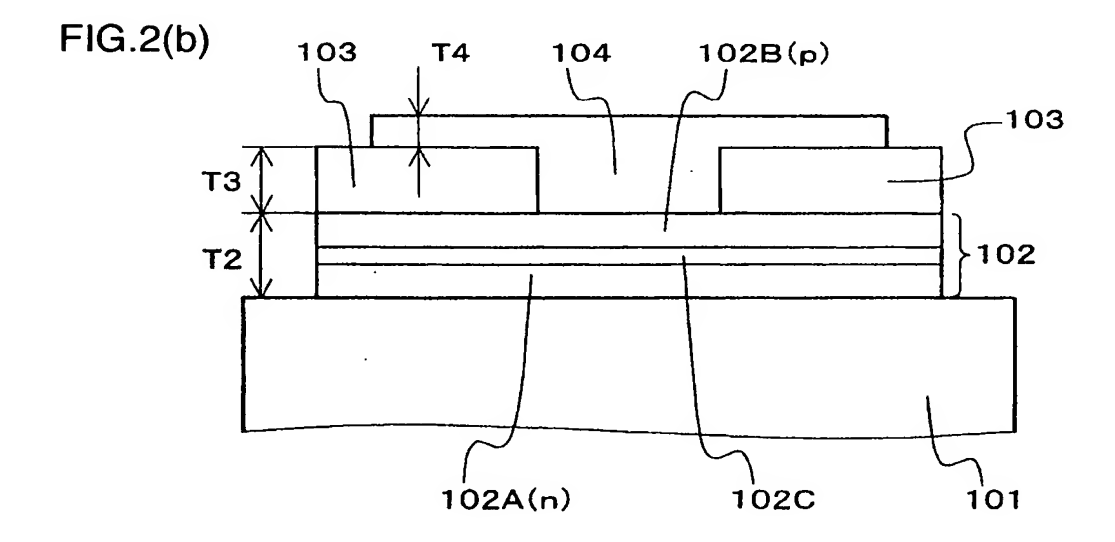
1/19



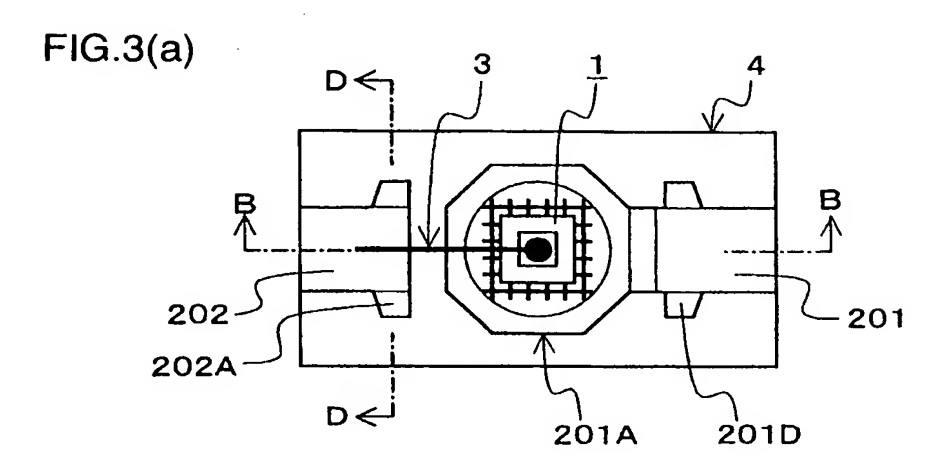


2/19





3/19



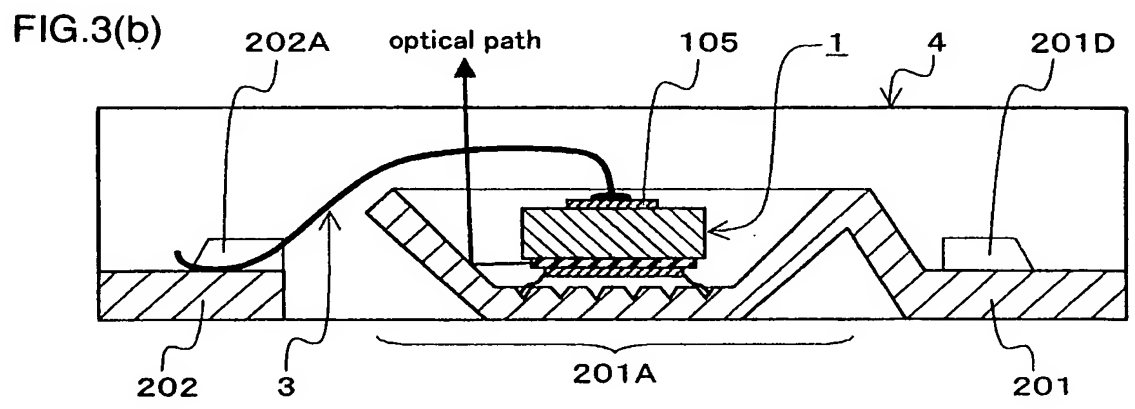
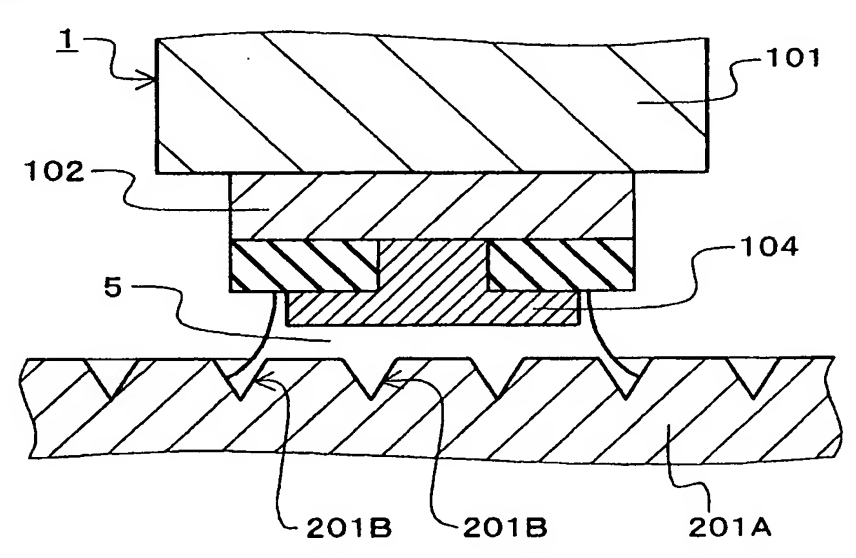


FIG.3(c)



4/19

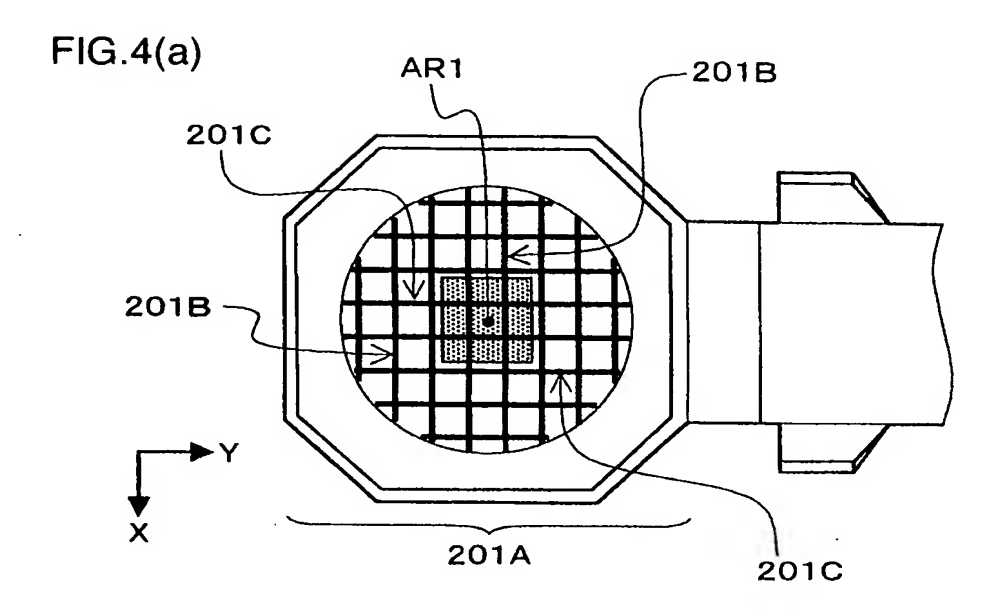
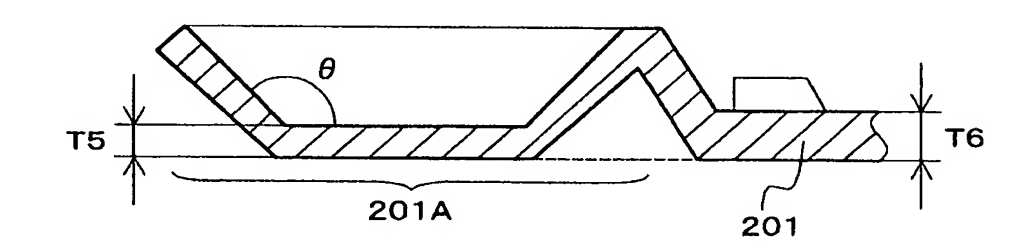


FIG.4(b)



202A

FIG.4(c)

202

202A

5/19

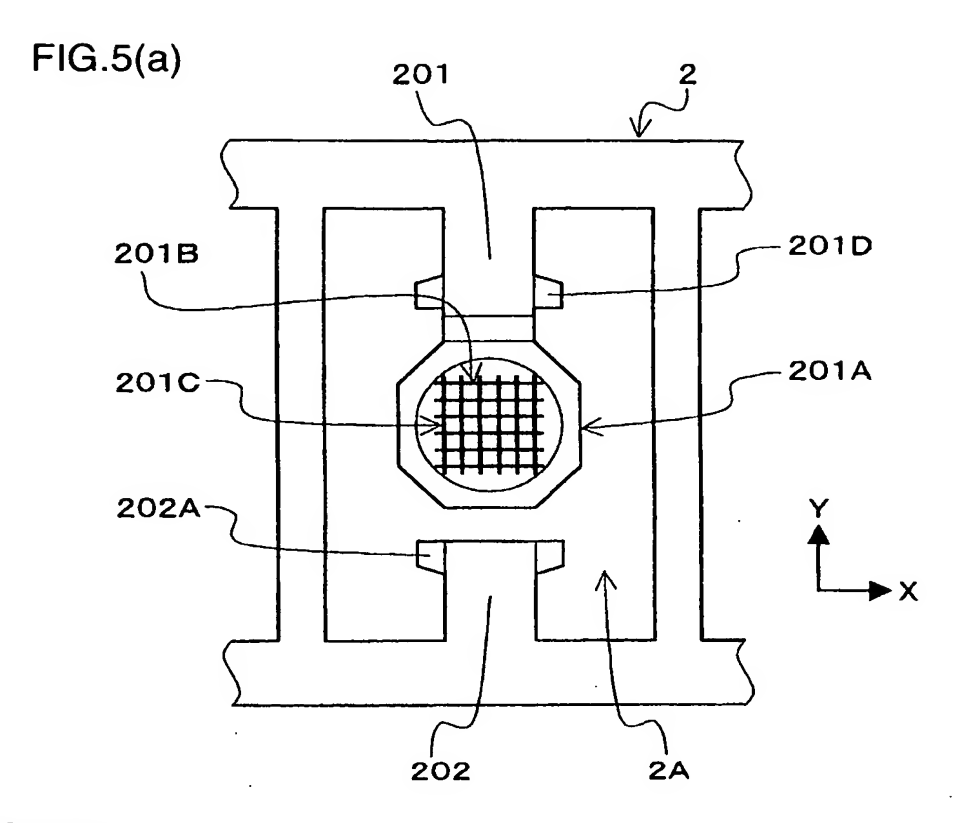
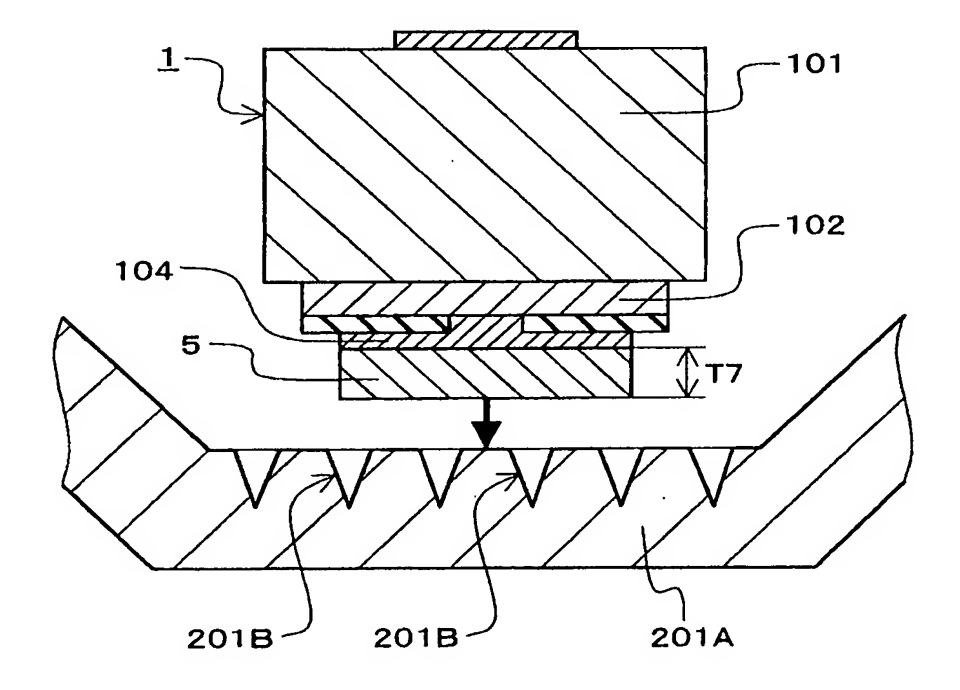
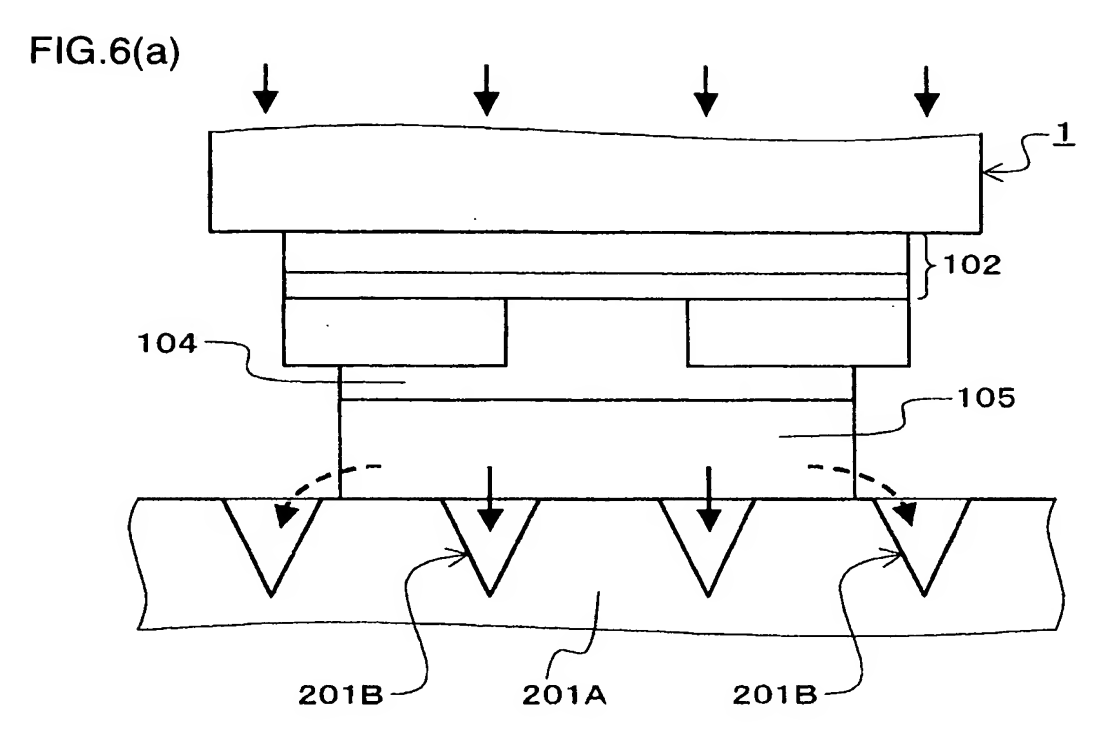
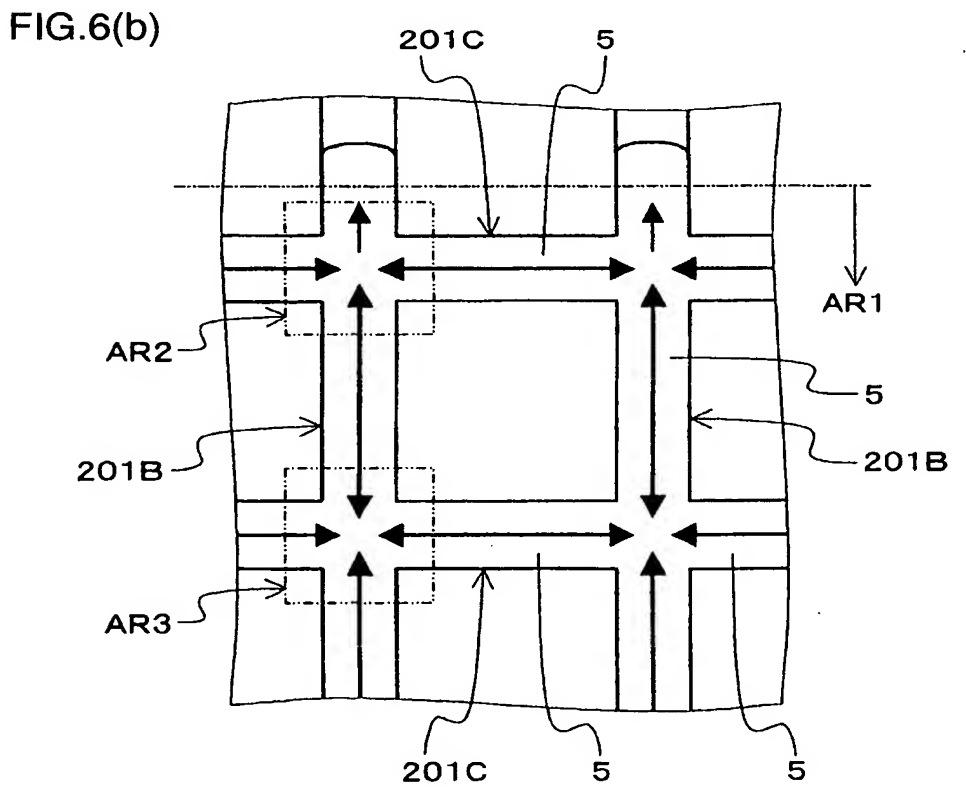


FIG.5(b)



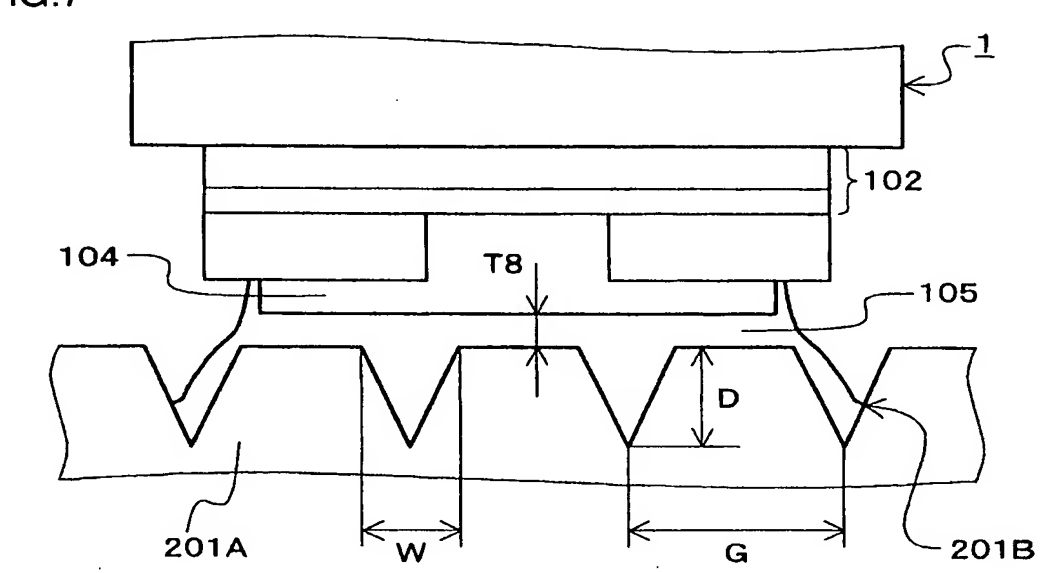
6/19





7/19







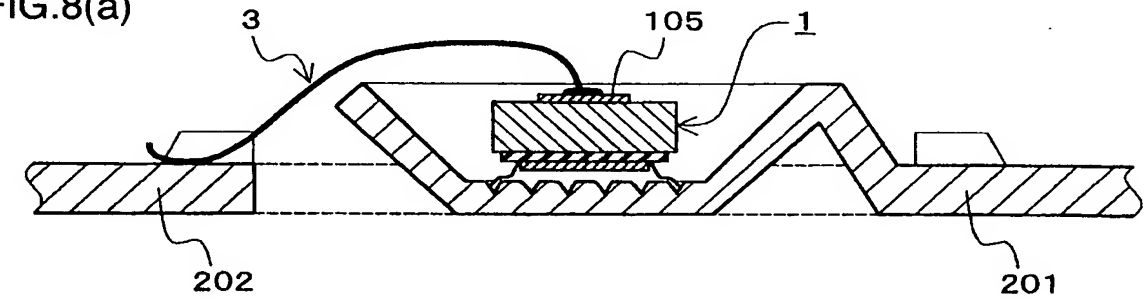
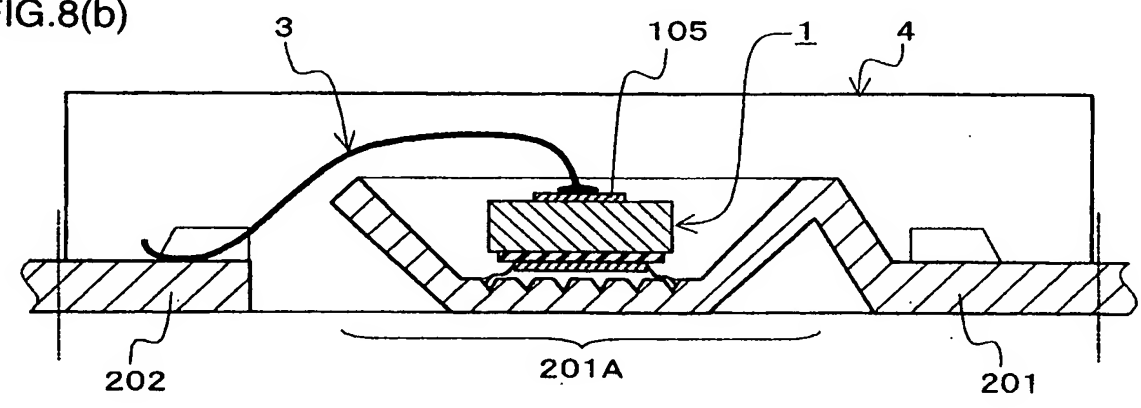
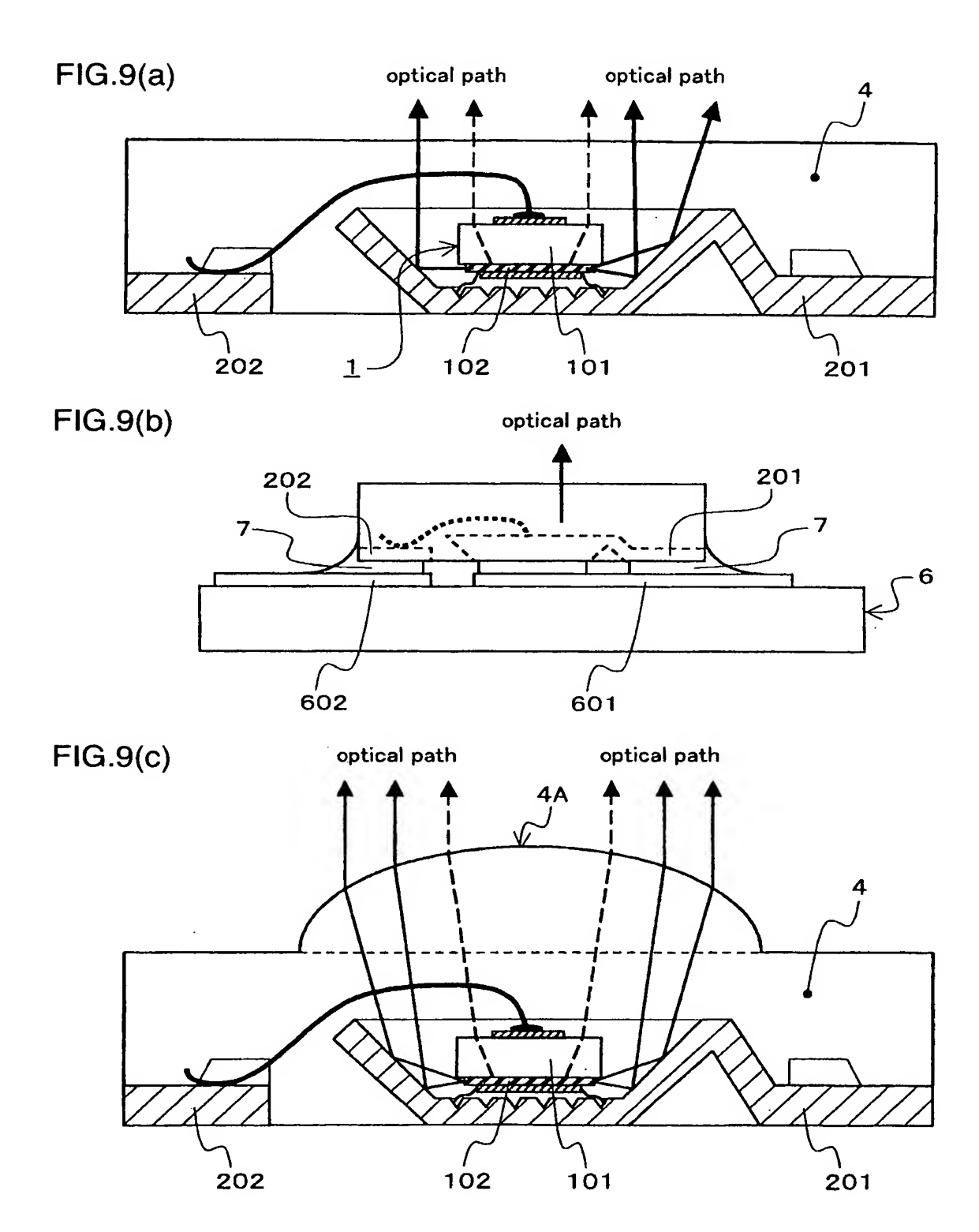


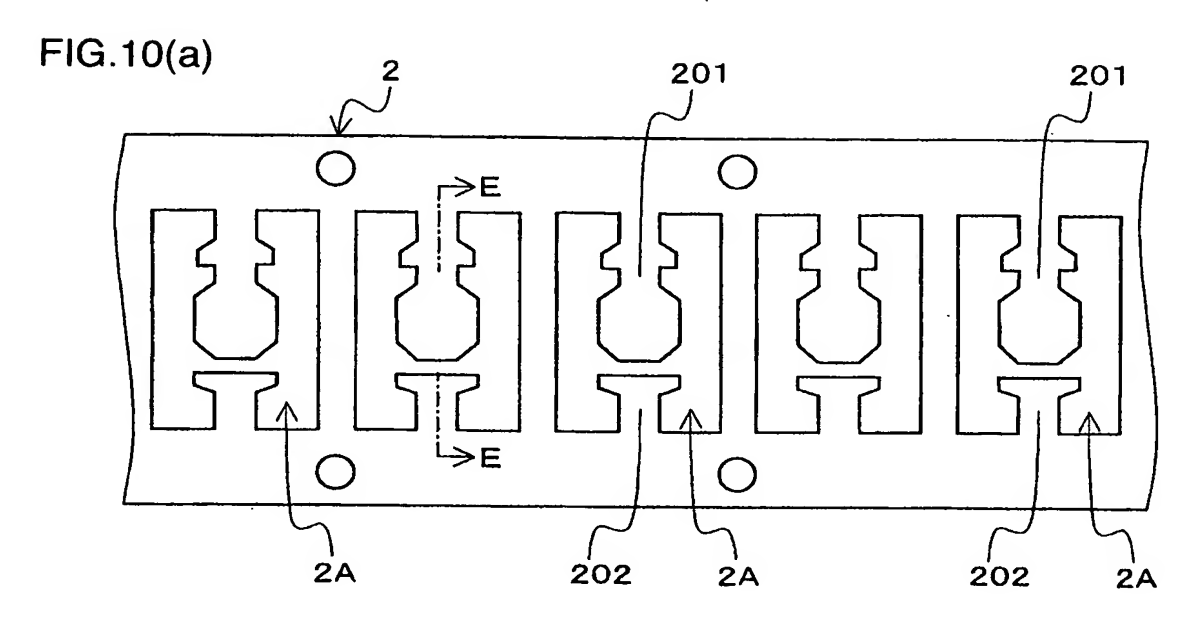
FIG.8(b)

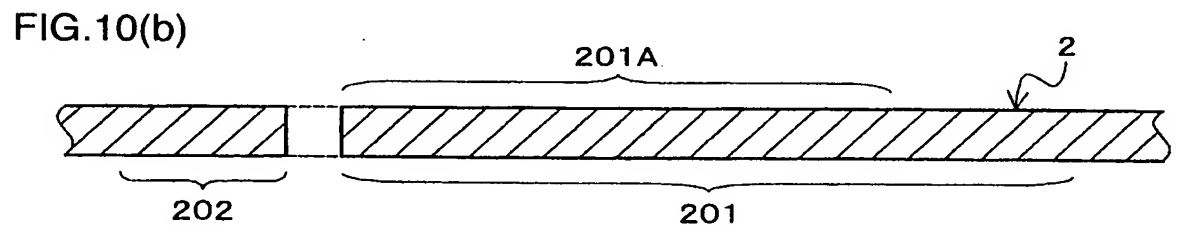


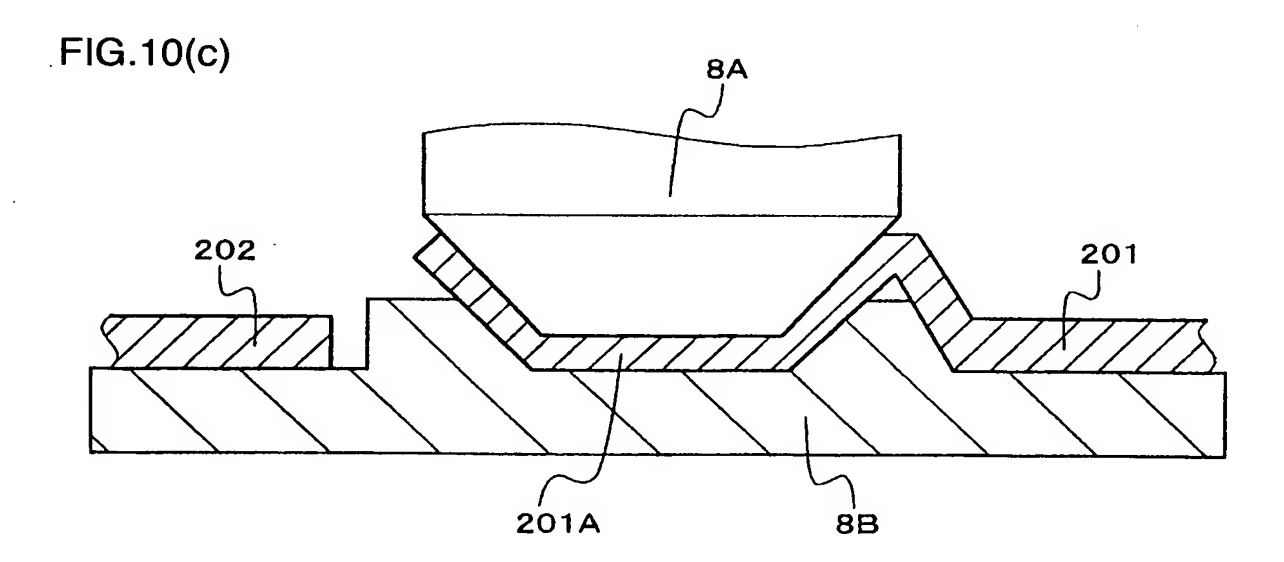
8/19



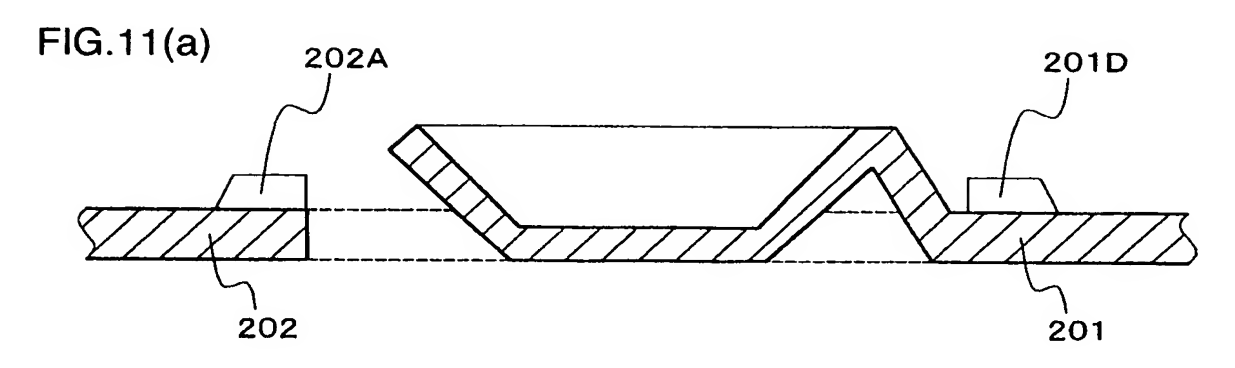
9/19

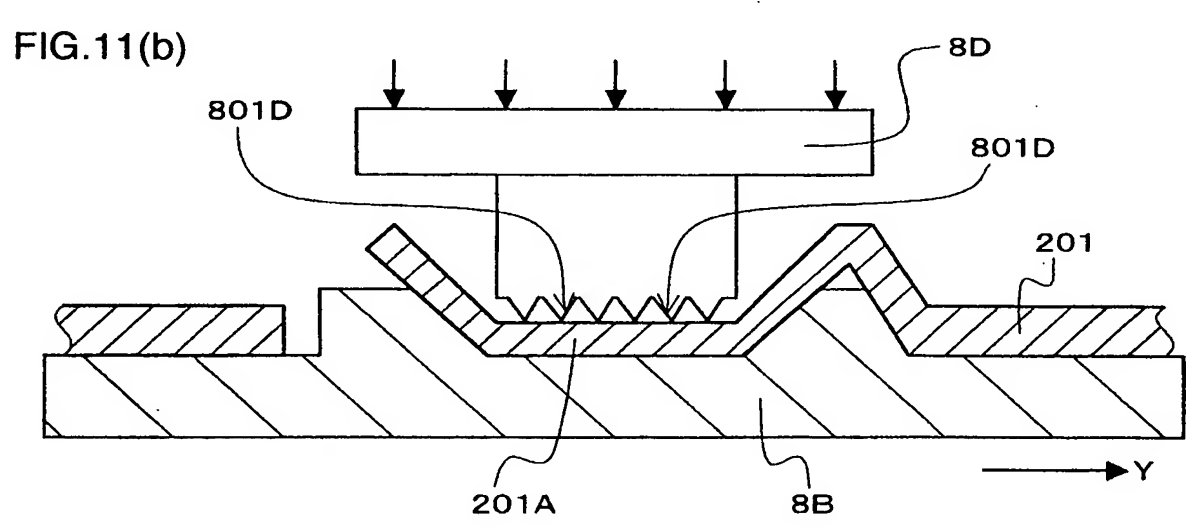


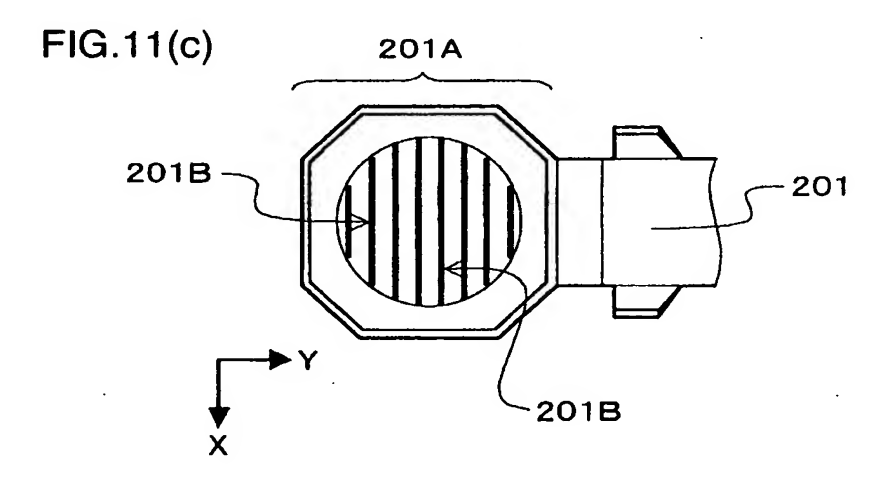




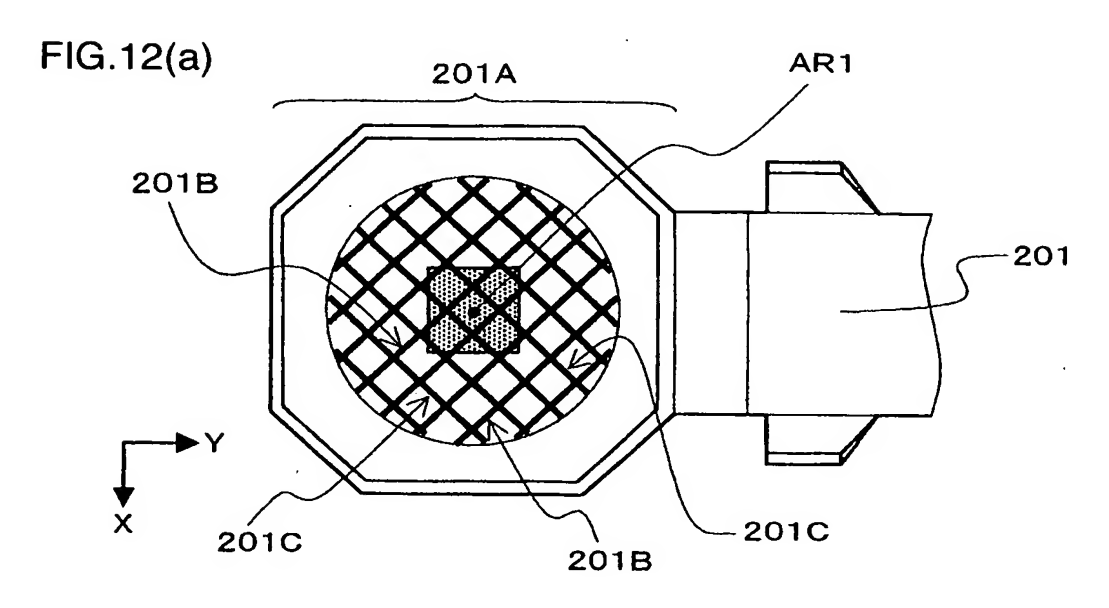
10/19

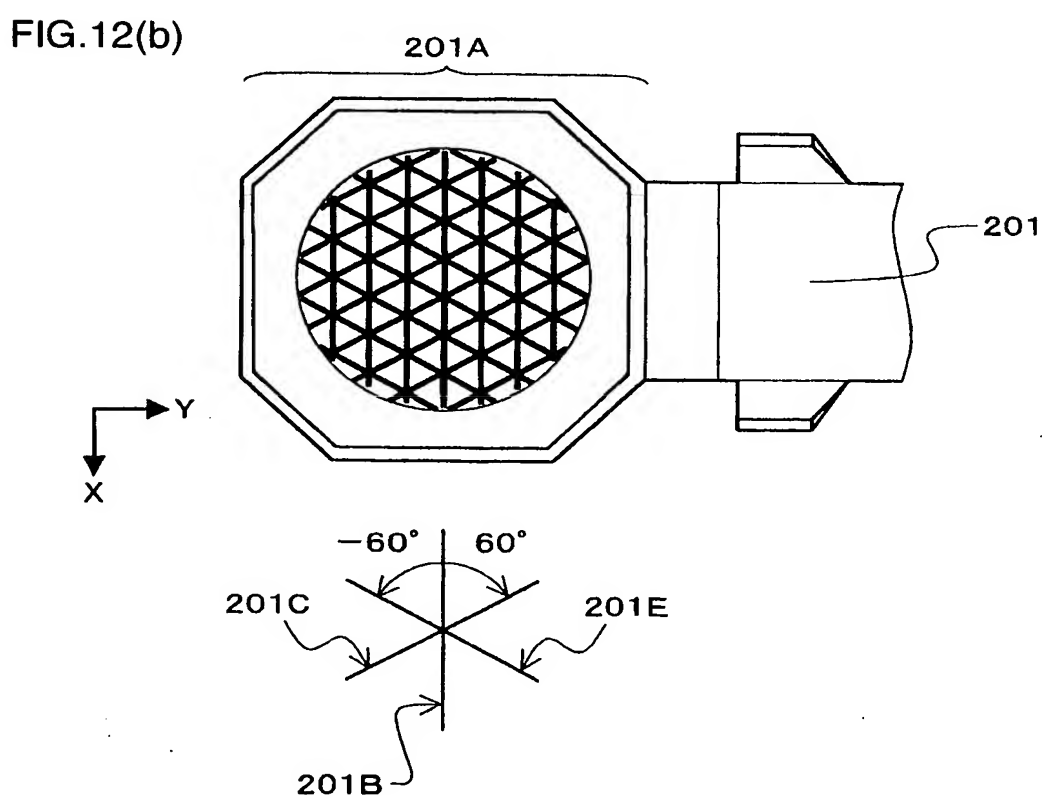




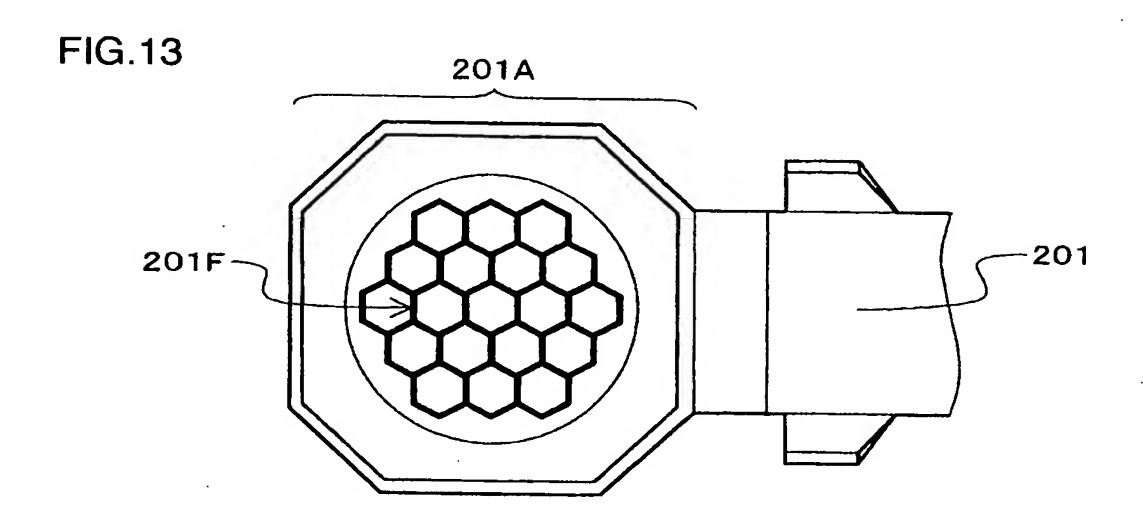


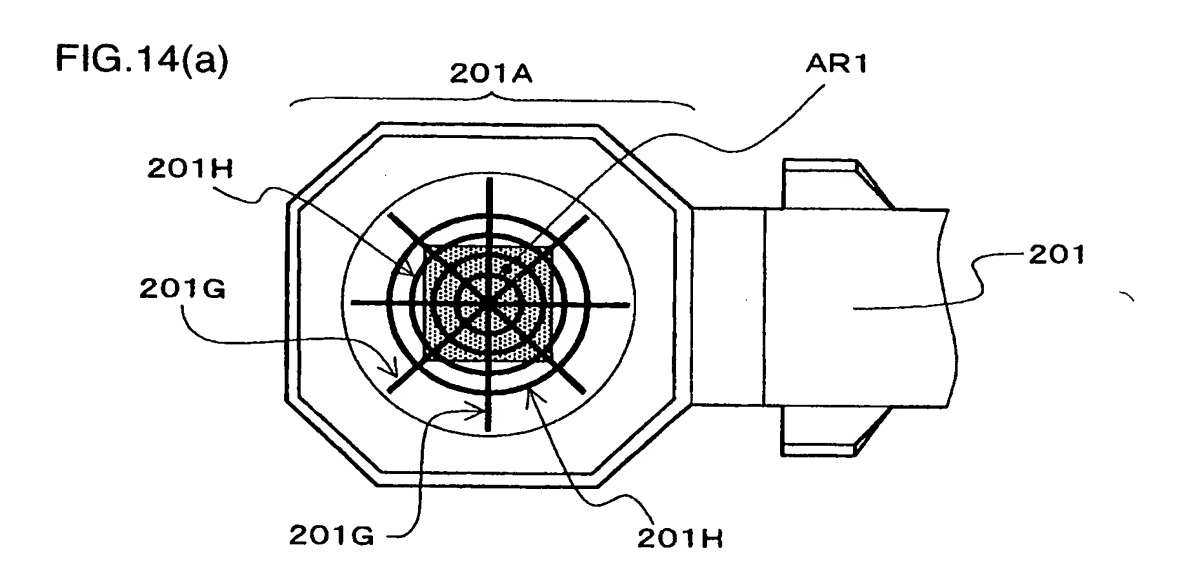
11/19

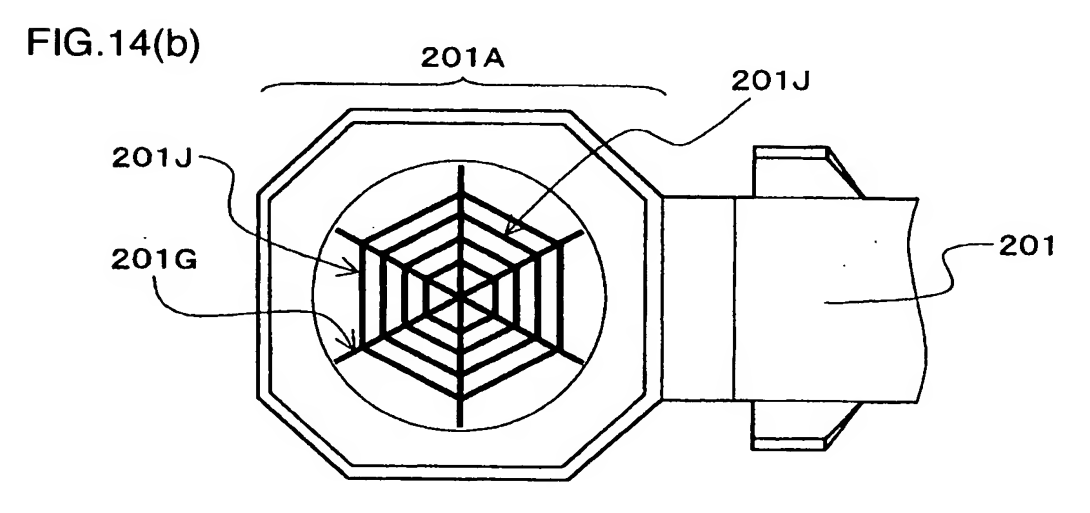




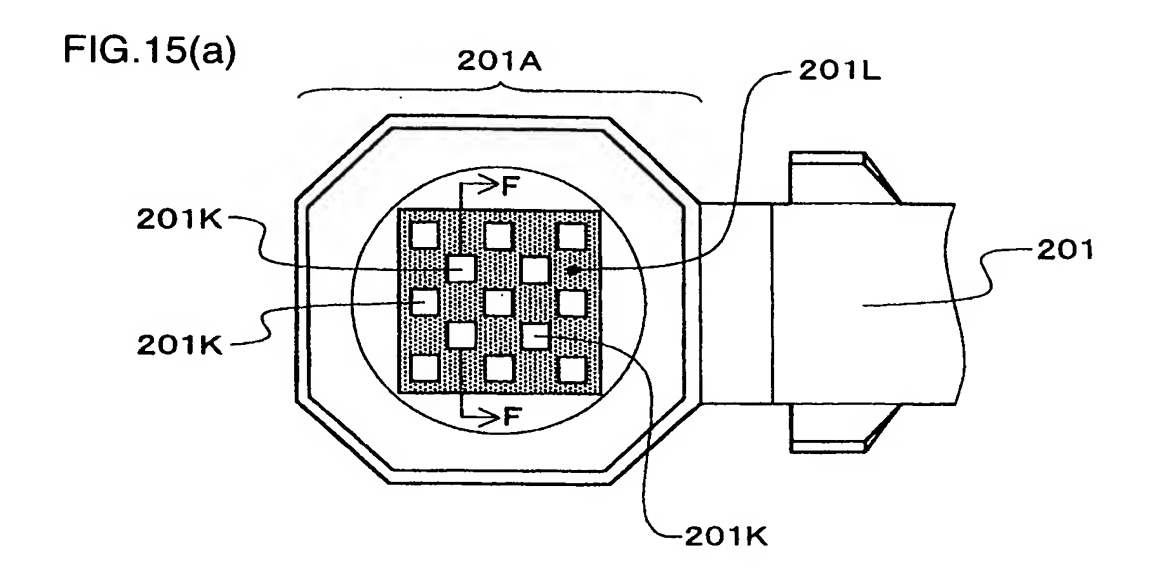
12/19

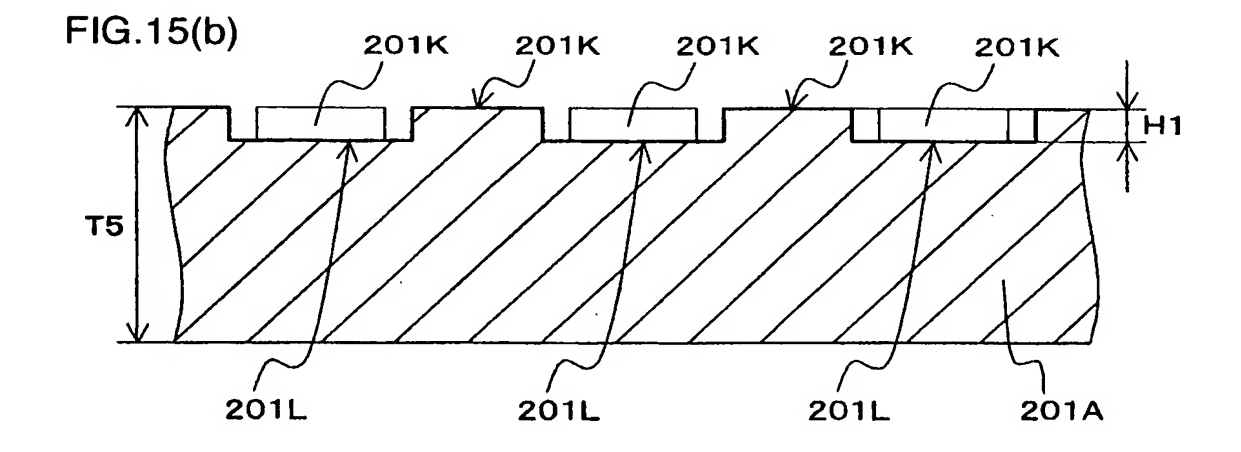




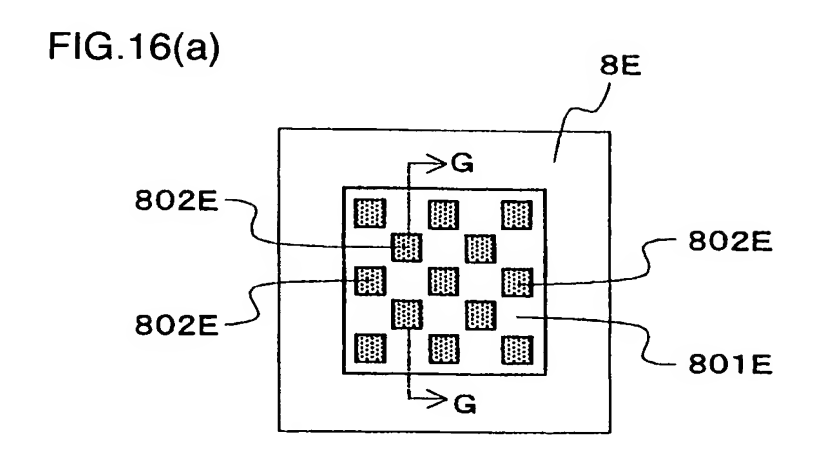


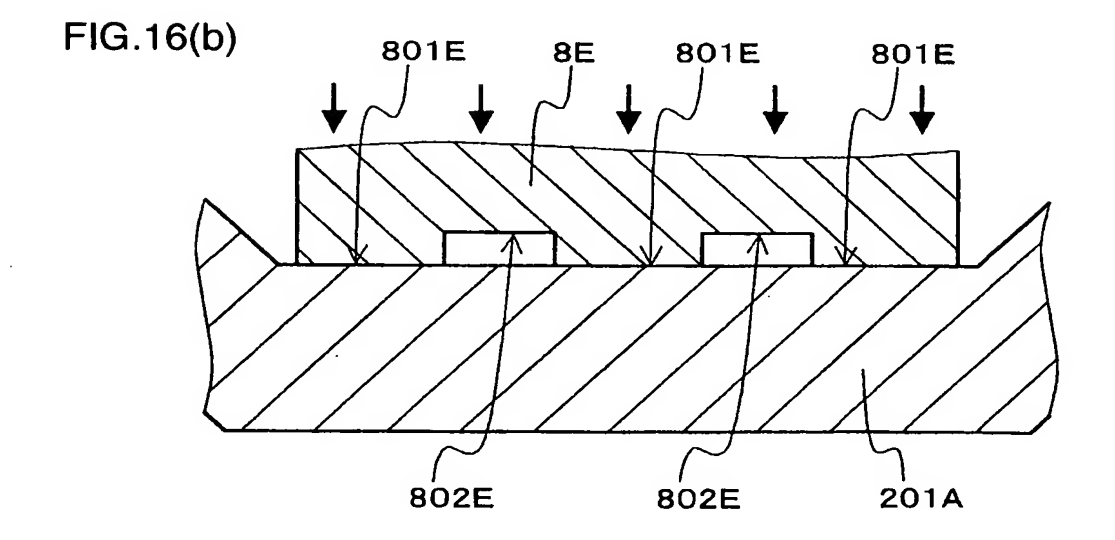
13/19



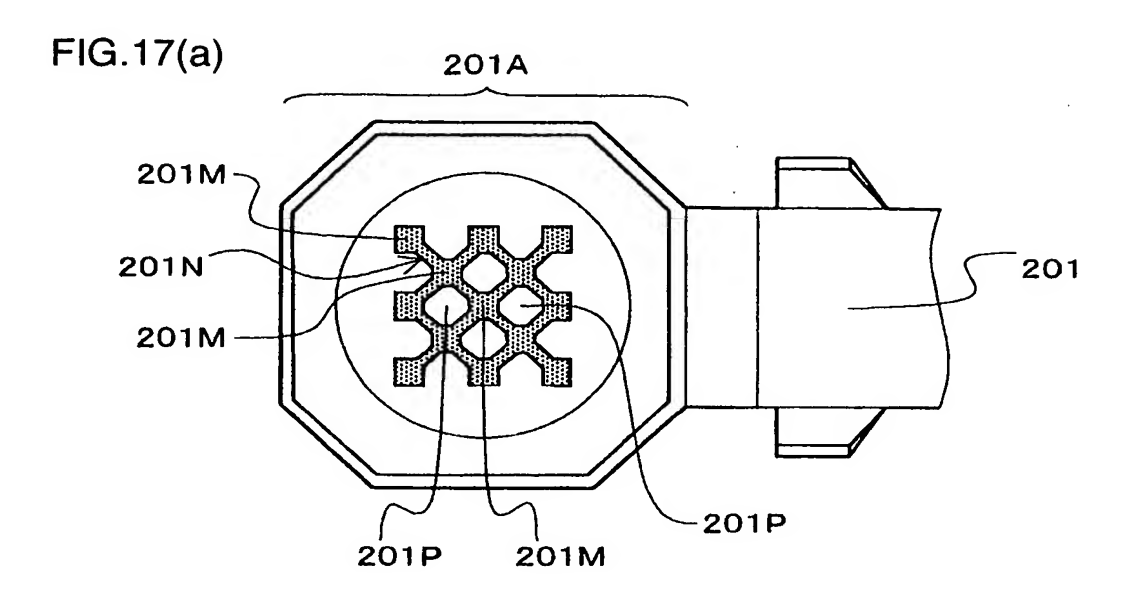


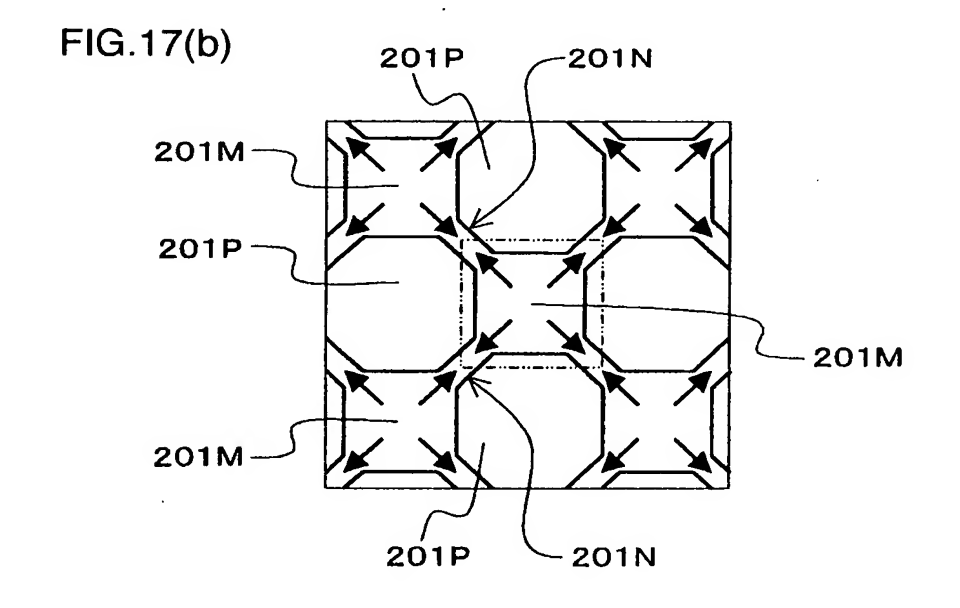
14/19



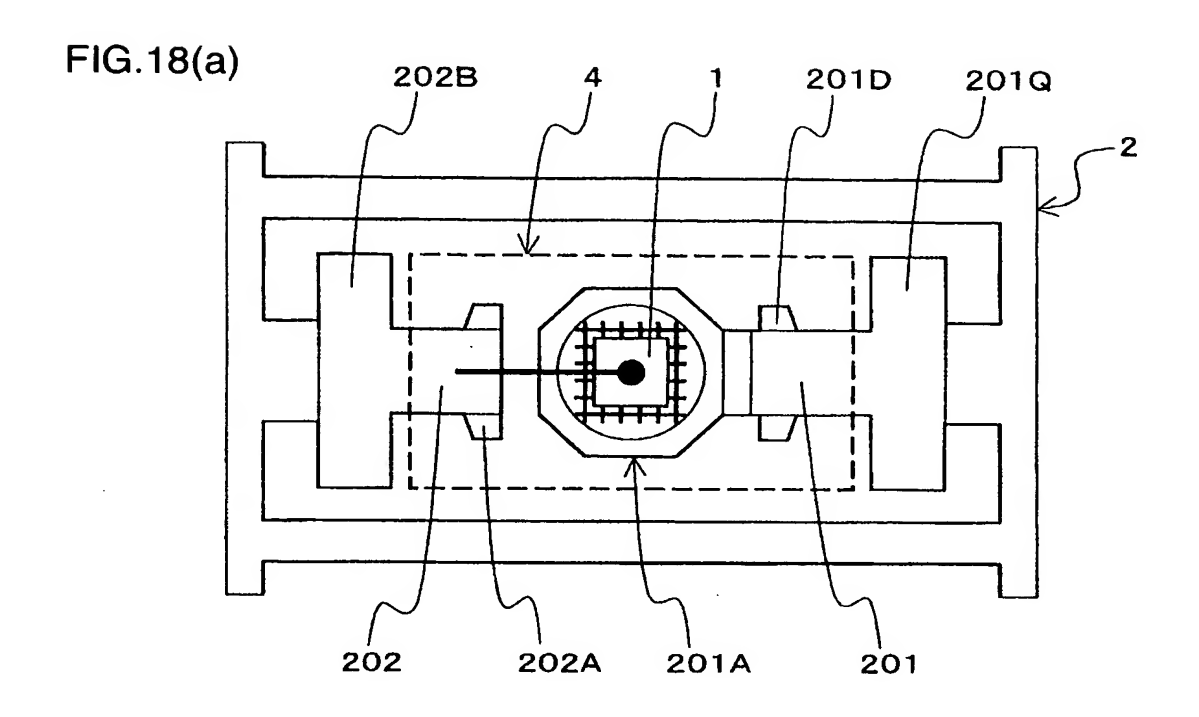


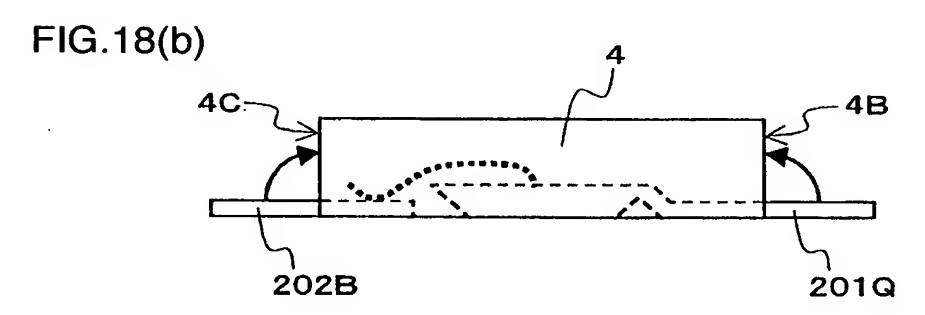
15/19

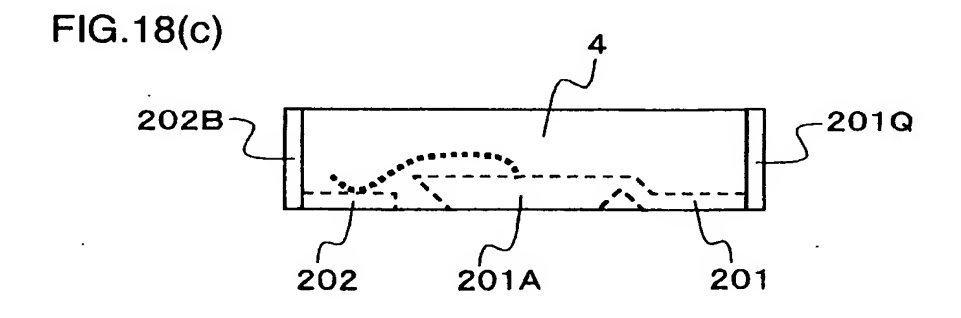




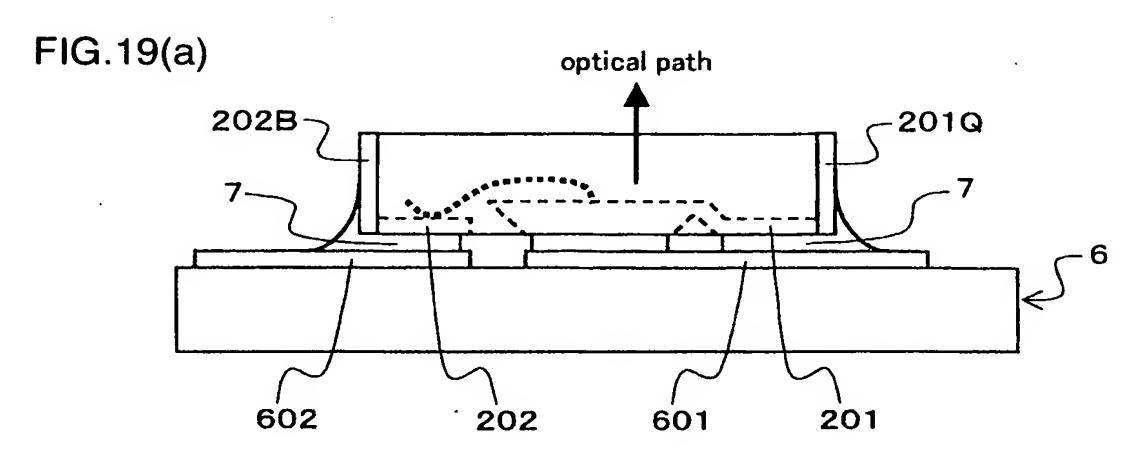
16/19







17/19



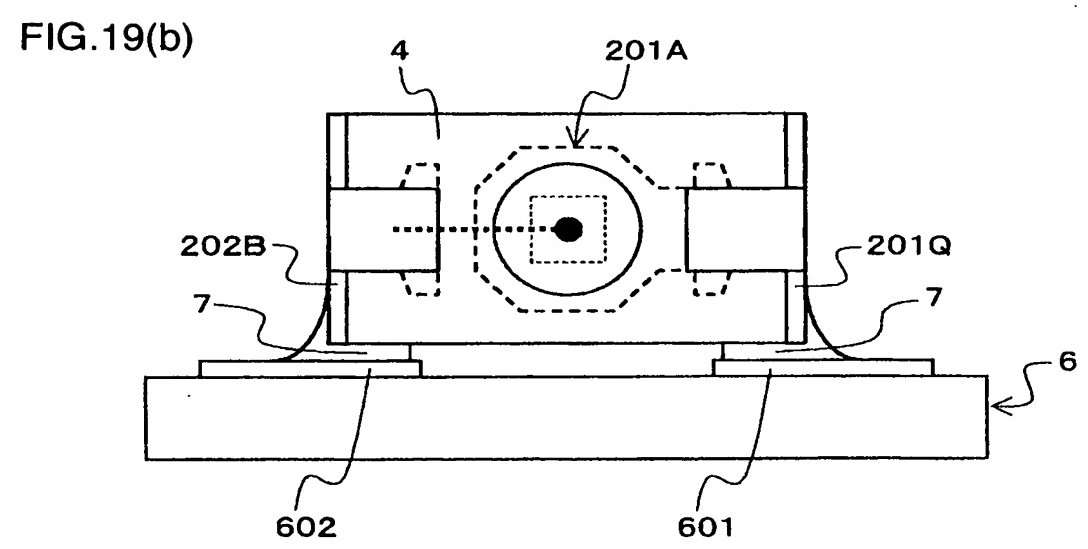
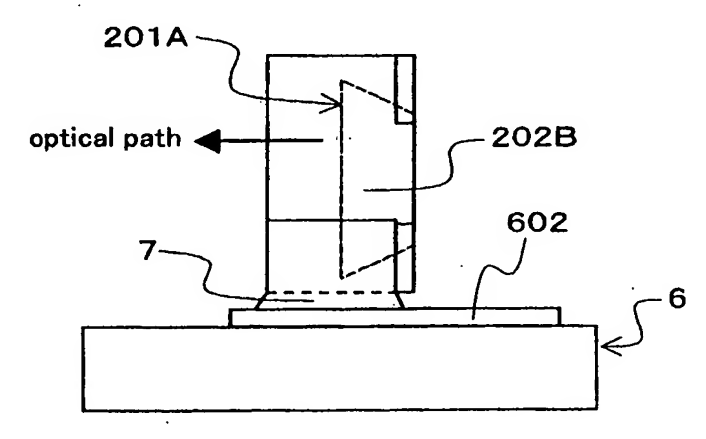
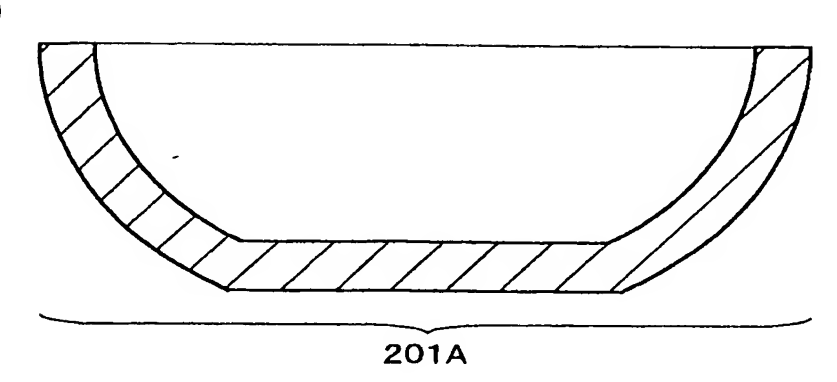


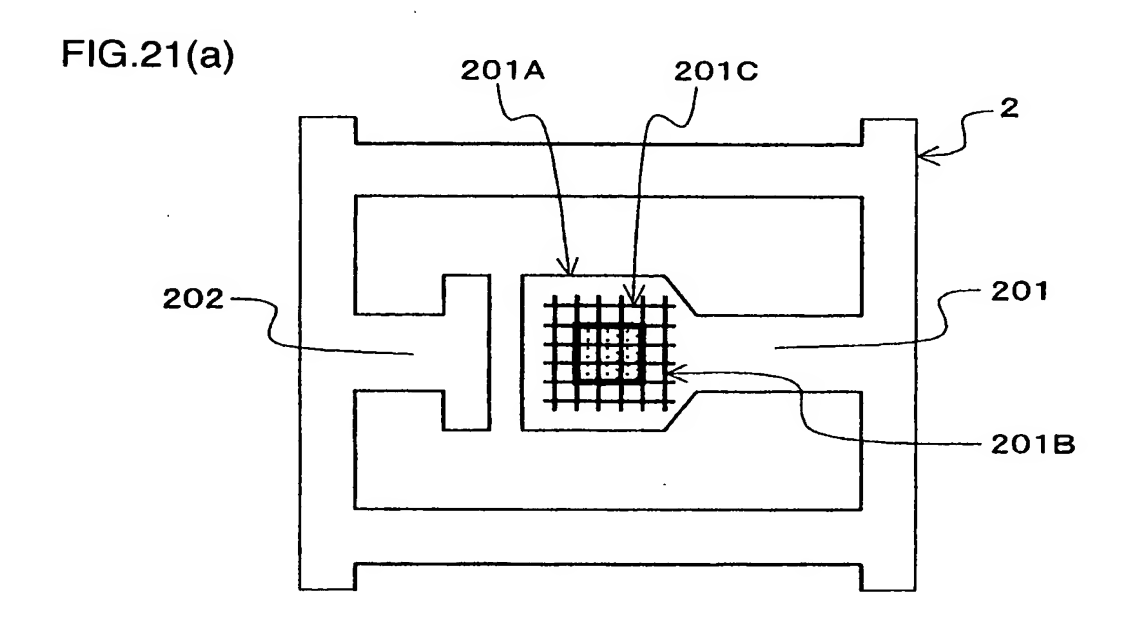
FIG.19(c)

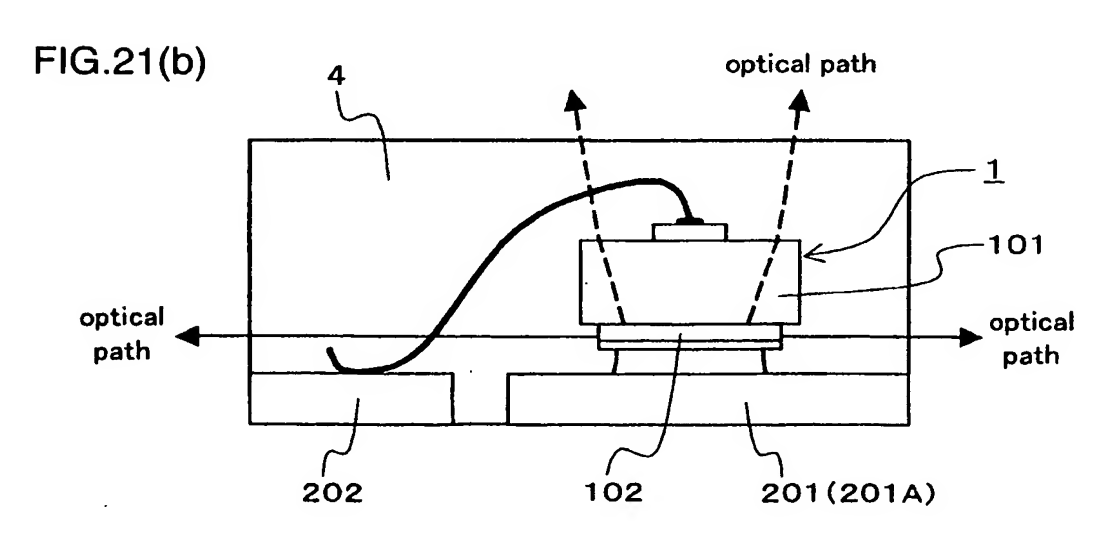


18/19

FIG.20







19/19

